UNITED STATES DEPARTMENT OF THE INTERIOR MINERALS MANAGEMENT SERVICE GULF OF MEXICO OCS REGION

NTL No. 2007-G06 Effective Date: April 1, 2007

Expiration Date: June 1, 2008

NOTICE TO LESSEES AND OPERATORS OF FEDERAL OIL AND GAS LEASES IN THE OUTER CONTINENTAL SHELF, GULF OF MEXICO OCS REGION

Drilling Windows, Eastern Gulf of Mexico

This Notice to Lessees and Operators (NTL) supersedes NTL No. 2006-G05, effective March 1, 2006, which expired on March 1, 2007. It provides a new schedule for the drilling window program.

Drilling Window Program

The Gulf of Mexico OCS Region (GOMR), after consultation with the U.S. Air Force, established a drilling window program in 1991 for exploratory activities on oil and gas leases that were obtained through Lease Sales Nos. 79, 94, and 116 and that contain Lease Stipulation No. 5. In accordance with this lease stipulation, the drilling window program ensures that exploration activities can be conducted predictably, orderly, and safely without interfering with scheduled military activities or jeopardizing the national defense mission.

The drilling window program divides the subject leases into five groups as follows:

Group "A" - A rectangle in the Pensacola Area with Block 768 as the northwest corner, Block 988 as the southwest corner, Block 996 as the southeast corner, and Block 776 as the northeast corner.

Group "B" - A group that includes blocks in the Pensacola Area to the east of a line that extends north from the southwest corner of Block 997 to the State-Federal boundary offshore Florida and north of a line that extends east from the southwest corner of Block 997 to the State-Federal boundary offshore Florida.

Group "C" - A rectangle in the Destin Dome Area with Block 20 as the northwest corner, Block 460 as the southwest corner, Block 468 as the southeast corner, and Block 28 as the northeast corner.

Group "D" - A rectangle in the Destin Dome and Apalachicola Areas with Destin Dome Block 29 as the northwest corner, Destin Dome Block 469 as the southwest corner, Apalachicola Block 443 as the southeast corner, and Apalachicola Block 3 as the northeast corner.

Group "E" - A group that includes a rectangle in the Destin Dome Area with Block 507 as the northwest corner, Block 771 as the southwest corner, Block 776 as the southeast corner, and Block 512 as the northeast corner; Destin Dome Blocks 969 and 973; and all the leased blocks in the DeSoto Canyon, Florida Middle Ground, Elbow, and Lloyd Ridge Areas.

Enclosed are an up-to-date list and a map of the actual leased blocks in these groups.

Drilling Window Schedule

Under the drilling window scheme established in 1991 and in place since that time, the GOMR opens one group of leases every three months. Since the last established drilling window, the Seventy-fourth Drilling Window, closed on February 28, 2007, the GOMR, in consultation with the Air Force, hereby establishes the following schedule:

Group "E" opens as the Seventy-fifth Drilling Window effective April 1, 2007. Group "A" will open as the Seventy-sixth Drilling Window effective June 1, 2007. Group "B" will open as the Seventy-seventh Drilling Window effective September 1, 2007. Group "C" will open as the Seventy-eighth Drilling Window effective December 1, 2007. Group "D" will open as the Seventy-ninth Drilling Window effective March 1, 2008.

Because of a one-month delay in opening the Seventy-fifth Drilling Window, that Window will only be open for two months so that the opening of the other Windows will not be delayed. If the GOMR receives any Exploration Plan or Development and Production Plan proposing operations in any of these groups of leases, we will consult with the Air Force and determine what changes, if any, we will make to this schedule to accommodate all those concerned.

Effect of Drilling Window Approvals

This section is provided according to 30 CFR 250.173(b) concerning suspensions of operations in the interest of national security or defense, 30 CFR 250.169(a) concerning lease term extensions, and 30 CFR 218.154(b) and (c) concerning payment of rentals and lease anniversary date.

A. Pursuant to 30 CFR 250.173(b), the GOMR will direct a suspension of operations (SOO) and it will be in effect for all oil and gas leases that were obtained through Lease Sales Nos. 79, 94, and 116, contain Lease Stipulation No. 5, are east of 87.5 degrees W longitude, and are not located within an open drilling window. Similar suspensions will likewise be directed by separate letters of notification for all such leases not included in a future drilling window and will be effective as of the date of the opening of the drilling window. Any such SOO will terminate when the lease is included in an open drilling window pursuant to 30 CFR 250.170(e).

- B. According to 30 CFR 250.169(a), the term of any affected lease will be extended for a period of time equal to the period that the SOO is in effect.
- C. According to 30 CFR 218.154(b), no payment of rental or minimum royalty will be required for or during the period of the SOO.
- D. According to 30 CFR 218.154(c), if the lease anniversary date occurs within a period that an SOO is in effect for which no rental or minimum royalty payments are required, the prorated rentals or minimum royalties are due and payable as of the date the SOO terminates. The anniversary date of the lease will not change by reason of any period of lease suspension or rental or royalty relief resulting therefrom.

Paperwork Reduction Act of 1995 Statement

The information referred to in this NTL is intended to provide clarification, description, or interpretation of requirements contained in 30 CFR 250, Subparts A and B. The Office of Management and Budget (OMB) has approved the information collection requirements in these regulations under OMB control numbers 1010-0114 for Subpart A and 1010-0151 for Subpart B. This NTL does not impose any information collection requirements subject to the Paperwork Reduction Act of 1995.

Contact

Please address any questions on this NTL to Mr. Michael Tolbert at (504) 736-2867.

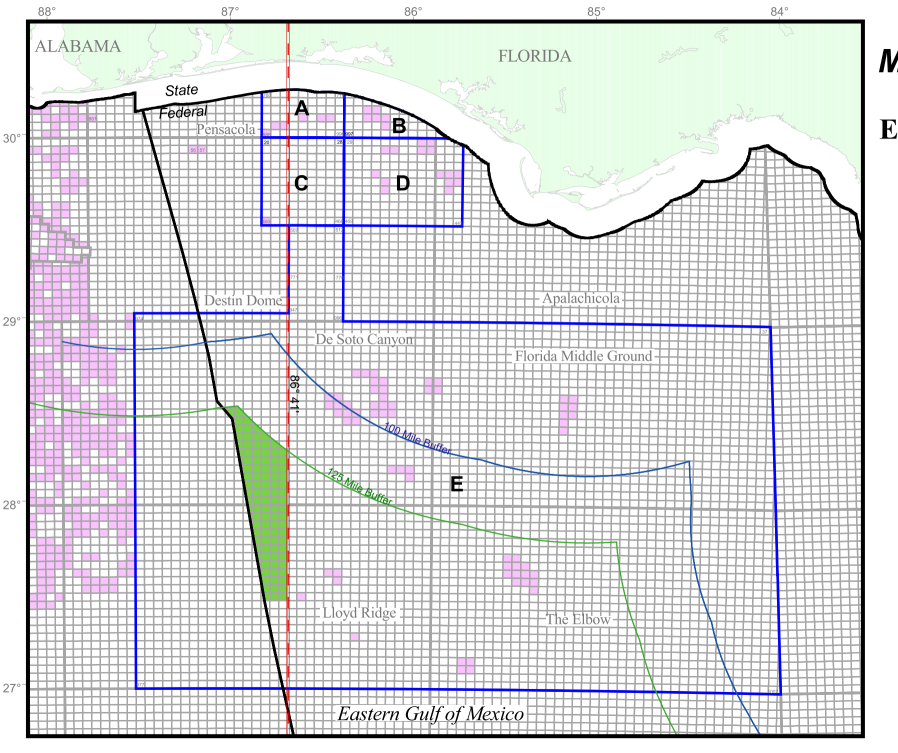
[original signed - Michael Prendergast]

for Lars T. Herbst Acting Regional Director

Enclosures

EnclosureDrilling Window Group Leases

Group A Group E Group E Continued	Lease	Area	Block	Lease	Area	Block	Lease	Area	Block
G08309 PE 906 G6469 DC 472 G10472 DC 830	Group A			-			Group E (continued)		
G08310 PE 907 G6470 DC 476 G10473 DC 831	G08308	PE	904	G6464	DC	427	G10471	DC	829
G10413 PE 945 G6474 DC 516 G10477 DC 875	G08309	PE	906	G6469	DC	472	G10472	DC	830
G10414 PE	G08310	PE	907	G6470	DC	476	G10473	DC	831
G10417 PE 988 G6476 DC 520 G10485 FM 353 G6477 DC 521 G10493 LL 382 Group B G8361 FM 411 G10494 LL 383 G10404 PE 867 G8362 FM 412 G10495 LL 427 G10405 PE 868 G8363 FM 455 G10496 LL 511 G10408 PE 911 G8364 FM 456 G10497 LL 737 G10409 PE 912 G8365 FM 499 G10498 EL 273 G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 318 Group C G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G10448 DC 299 G10504 EL 362 G6401 DD 37 G10450 DC 344 G10506 EL 363 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10507 EL 406 G6409 DD 82 G10453 DC 388 G10509 EL 407 G6409 DD 82 G10453 DC 388 G10501 EL 452 G8334 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 470 G10513 EL 841 G10426 DD 253 G10460 DC 471 G10514 EL 885 G10431 AP 178 G10462 DC 477 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G10413	PE	945	G6474	DC	516	G10477	DC	875
Group B G8361 FM 411 G10494 LL 382 G10404 PE 867 G8362 FM 412 G10495 LL 427 G10405 PE 868 G8363 FM 455 G10496 LL 511 G10408 PE 911 G8364 FM 456 G10497 LL 737 G10409 PE 912 G8365 FM 499 G10498 EL 273 G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 317 G4401 DD 460 G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G6401 DD 37 G10450 DC 344 G10506	G10414	PE	946	G6475	DC	517	G10484	FM	309
Group B G8361 FM 411 G10494 LL 383 G10404 PE 867 G8362 FM 412 G10495 LL 427 G10405 PE 868 G8363 FM 455 G10496 LL 511 G10408 PE 911 G8364 FM 456 G10497 LL 737 G10409 PE 912 G8365 FM 499 G10498 EL 273 G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 317 Group C G10446 DC 297 G10501 EL 318 Group D G10446 DC 297 G10502 EL 361 G6440 DD 37 G10449 DC 343 G10505 EL 363 G6401	G10417	PE	988	G6476	DC	520	G10485	FM	353
G10404 PE 867 G8362 FM 412 G10495 LL 427				G6477	DC	521	G10493	LL	382
G10405 PE 868 G8363 FM 455 G10496 LL 511 G10408 PE 911 G8364 FM 456 G10497 LL 737 G10409 PE 912 G8365 FM 499 G10498 EL 273 G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 317 Group C G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G4400 DD 37 G10449 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10505 EL 363 G6402 DD 38 G10451 DC 349 G10507<	Group B			G8361	FM	411	G10494	LL	383
G10408 PE 911 G8364 FM 456 G10497 LL 737 G10409 PE 912 G8365 FM 499 G10498 EL 273 G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 317 G10415 PE 957 G8367 FM 543 G10500 EL 317 G10415 PE 957 G8368 FM 587 G10501 EL 318 Group C G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G6401 DD 37 G10450 DC 343 G10505 EL 363 G6402 DD 38 G10451 DC 349 G10507	G10404	PE	867	G8362	FM	412	G10495	LL	427
G10409 PE 912 G8365 FM 499 G10498 EL 273 G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 317 Group C G10446 DC 297 G10501 EL 318 G6440 DD 460 G10447 DC 298 G10503 EL 361 G440 DD 460 G10447 DC 298 G10503 EL 361 G4401 DD 37 G10449 DC 343 G10505 EL 362 G5401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC	G10405	PE	868	G8363	FM	455	G10496	LL	511
G10410 PE 913 G8366 FM 500 G10499 EL 274 G10415 PE 957 G8367 FM 543 G10500 EL 317 G8368 FM 587 G10501 EL 318 Group C G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G6440 DD 460 G10447 DC 298 G10503 EL 362 Group D G10448 DC 299 G10504 EL 362 G401 DD 37 G10450 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD <	G10408	PE	911	G8364	FM	456	G10497	LL	737
G10415 PE 957 G8367 FM 543 G10500 EL 317 Group C G10446 DC 297 G10501 EL 318 Group C G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G4401 DD 460 G10448 DC 299 G10504 EL 362 G7040 D G10448 DC 299 G10504 EL 362 G401 DD 37 G10450 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 <t< td=""><td>G10409</td><td>PE</td><td>912</td><td>G8365</td><td>FM</td><td>499</td><td>G10498</td><td>EL</td><td>273</td></t<>	G10409	PE	912	G8365	FM	499	G10498	EL	273
Group C G10446 DC 297 G10501 EL 318 G6440 DD 460 G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 Group D G10448 DC 299 G10504 EL 362 Group D G10449 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10507 EL 406 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334	G10410	PE	913	G8366	FM	500	G10499	EL	274
Group C G10446 DC 297 G10502 EL 319 G6440 DD 460 G10447 DC 298 G10503 EL 361 G6440 DD 460 G10448 DC 299 G10504 EL 362 Group D G10449 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 <td>G10415</td> <td>PE</td> <td>957</td> <td>G8367</td> <td>FM</td> <td>543</td> <td>G10500</td> <td>EL</td> <td>317</td>	G10415	PE	957	G8367	FM	543	G10500	EL	317
G6440 DD 460 G10447 DC 298 G10503 EL 361 Group D G10448 DC 299 G10504 EL 362 Group D G10449 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 470 G10513 EL 841 <td></td> <td></td> <td></td> <td>G8368</td> <td>FM</td> <td>587</td> <td>G10501</td> <td>EL</td> <td>318</td>				G8368	FM	587	G10501	EL	318
Group D G10448 DC 299 G10504 EL 362 Group D G10449 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 <td colspan="3">Group C</td> <td>G10446</td> <td>DC</td> <td>297</td> <td>G10502</td> <td>EL</td> <td>319</td>	Group C			G10446	DC	297	G10502	EL	319
Group D G10449 DC 343 G10505 EL 363 G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514	G6440	DD	460	G10447	DC	298	G10503	EL	361
G6401 DD 37 G10450 DC 344 G10506 EL 364 G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10431 AP 178 G10462 DC 4				G10448	DC	299	G10504	EL	362
G6402 DD 38 G10451 DC 349 G10507 EL 406 G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 477 G10432 AP 179 G10463 DC 515		Group D			DC	343	G10505	EL	363
G6408 DD 81 G10452 DC 387 G10508 EL 407 G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 G10431 AP 178 G10462 DC 477 G10433 AP 222 G10464 DC 519	G6401	DD	37	G10450	DC	344	G10506	EL	364
G6409 DD 82 G10453 DC 388 G10509 EL 408 G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 G10431 AP 178 G10462 DC 477 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560 G10434 <td>G6402</td> <td>DD</td> <td>38</td> <td>G10451</td> <td>DC</td> <td>349</td> <td>G10507</td> <td>EL</td> <td>406</td>	G6402	DD	38	G10451	DC	349	G10507	EL	406
G8333 DD 77 G10454 DC 393 G10510 EL 452 G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 G10431 AP 178 G10462 DC 477 G10432 AP 179 G10463 DC 515 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G6408	DD	81	G10452	DC	387	G10508	EL	407
G8334 DD 78 G10455 DC 426 G10511 EL 840 G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 G10431 AP 178 G10462 DC 477 G10432 AP 179 G10463 DC 515 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G6409	DD	82	G10453	DC	388	G10509	EL	408
G8346 DD 208 G10456 DC 432 G10512 EL 841 G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 477	G8333	DD	77	G10454	DC	393	G10510	EL	452
G10426 DD 253 G10459 DC 470 G10513 EL 884 G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 477	G8334	DD	78	G10455	DC	426	G10511	EL	840
G10427 DD 297 G10460 DC 471 G10514 EL 885 G10430 AP 177 G10461 DC 475 475 475 475 477 477 85	G8346	DD	208	G10456	DC	432	G10512	EL	841
G10430 AP 177 G10461 DC 475 G10431 AP 178 G10462 DC 477 G10432 AP 179 G10463 DC 515 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G10426	DD	253	G10459	DC	470	G10513	EL	884
G10431 AP 178 G10462 DC 477 G10432 AP 179 G10463 DC 515 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G10427	DD	297	G10460	DC	471	G10514	EL	885
G10432 AP 179 G10463 DC 515 G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G10430	AP	177	G10461	DC	475			
G10433 AP 222 G10464 DC 519 G10434 AP 223 G10465 DC 560	G10431	AP	178	G10462	DC	477			
G10434 AP 223 G10465 DC 560	G10432	AP	179	G10463	DC	515			
	G10433	AP	222	G10464	DC	519			
G10435 AP 266 G10466 DC 561	G10434	AP	223	G10465	DC	560			
	G10435	AP	266	G10466	DC	561			



MMSU.S. Department of the Interior Minerals Management Service Gulf of Mexico OCS Region

Eastern Gulf of Mexico





